

ORM

ORMcontextIO

CtxORMCtxDB

```
func Ctx(ctx context.Context) DB
```

```
ctx, cancel := context.WithTimeout(context.Background(), time.Second)
defer cancel()
_, err := db.Ctx(ctx).Query("SELECT SLEEP(10)")
fmt.Println(err)
```

sleep 10

```
context deadline exceeded, SELECT SLEEP(10)
```

ORM

Ctx2

```
package main

import (
    "github.com/gogf/gf/v2/frame/g"
    "github.com/gogf/gf/v2/os/gctx"
)

func main() {
    _, err := g.DB().Model("user").Ctx(gctx.New()).All()
    if err != nil {
        panic(err)
    }
}
```

```
2020-12-28 23:46:56.349 [DEBU] {38d45cbf2743db16f1062074f7473e5c} [ 5 ms]
[default] [rows:0 ] SHOW FULL COLUMNS FROM `user`
2020-12-28 23:46:56.354 [DEBU] {38d45cbf2743db16f1062074f7473e5c} [ 5 ms]
[default] [rows:100] SELECT * FROM `user`
```



SHOW FULL COLUMNS FROM `user`ORM

Content Menu

-
-
-
-

Context[ORM](#)

